





ANNUAL HEALTH SCIENCE WORKSHOP

STARLA'S SKILLS FOR STUDENT SUCCESS AND HANDS-ON CARDIOVASCULAR AND RESPIRATORY BODY SYSTEMS!

JANUARY 15, 2021

An interactive workshop that empowers teachers with body system lessons proven to increase student learning and application, make difficult content easier to learn, be affordable, and can be immediately implemented into the classroom.

Each participant will receive a Hands-On Body System™ clay kit, board, and a flash drive with the curriculum for these amazing lessons!

REGISTER FOR THE HANDS-ON VIRTUAL
WORKSHOP!

AGENDA

8:00 am: Welcome and Introduction into Hands-On Body Systems (HOBS)
Activity

11:30 am - 12:00pm: Lunch

12:00 pm: Continue HOBS Building Activity

3:30 pm: Wrap-Up



This professional development workshop is limited to 65 participants. Registration is on a first-come, first serve basis.

STARLA A. EWAN, M.S.

WWW.STARLASTEACHTIPS.COM

Starla has 35 years of teaching and brings a rich background of experience ranging from coaching, athletic training, all levels of Biology, college instruction of Anatomy, and years of on-site medical observation. She has been presenting successful teaching methods with educators during conferences and staff development for over 25 years.

Her teaching preps have included Anatomy and Physiology, Medical Microbiology, Pathophysiology, and Veterinary Science, and all levels of Biology. She is the author of Starla On Maniken™, Star's Notes©, Hands-On Body Systems™, Student Study Skills, and Teaching Tip Modules. She is currently working with F.A. Davis as a consultant for their Anatomy and Health Science Textbooks.

The success of Starla's teaching strategies and increased student understanding of difficult material through the use of hands-on activities and teaching tricks has led her to share with teachers, massage therapists, medical personnel, dental teachers, and instructors nationwide.

Starla also works with mentorship programs and staff development for new instructors in order to facilitate a successful transition from the medical field into the teaching profession. You will love the time spent in a workshop/presentation that gives you fun and successful lessons/techniques to take back to the classroom. Medical personnel will love the application of these lessons and teaching practices.